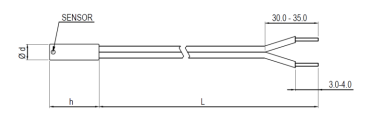


Description: NTC Thermistor assembled with 24AWG UL2651 Black cable and encapsulated with special epoxy for moisture protection inside the metal housing.





| PARAMETER | VALUE | UNIT |
|-------------------------------------|--------------|------|
| Resistance at 25°C | 1-100 | ΚΩ |
| Resistance Tolerance | ±1 to ±5 | % |
| Beta Value (25/85)°C | 3274 to 4252 | K |
| Beta Tolerance | 1 TO 2 | % |
| Insulation Resistance | 100 | ΜΩ |
| Isolation Strength | 500 | Vac |
| Response Time (Max) | 6 | Sec |
| Length | 100-1000 | mm |
| Storage Temperature | -40 to 85 | °C |
| Op <mark>erating temperature</mark> | -40 to +105 | °C |

FEATURES

- High Stability &reliability
- Rugged construction
- Flame Resistant and Retardant
- Fast response
- High measuring accuracy
- High adhesion strength between PVC wire and encapsulation coating
- Economical Pricing
- Complaint to RoHS Directive 2015/863/EU.

APPLICATIONS

- Temperature measurement, sensing and control in remote locations for various environmental conditions such as;
 - ✓ HVAC applications: to measure the temperature of the evaporator and the conditioned interior.
 - Medical devices such as medical refrigerator that measure air flow and air temperature.
 - ✓ Used in automotive applications to monitor and control air conditioning and seat warming for passenger cabins.
 - ✓ Monitor and control blade temperatures to allow turbines automated on/off controls to respond quickly.
- Temperature sensing and control for battery packs, heat sinks, etc.
- Not intended for fluid immersed applications



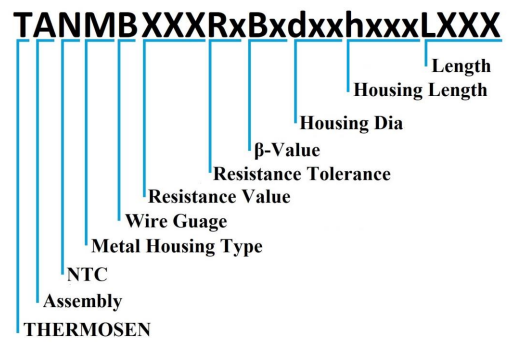
Part List:

| ❖ ORDERING NUMBER | R25 (kΩ) | R25-TOL (± %) | B25/85 (K) | B25/85- TOL (± %) | Curve Type (Refer R-T Chart) | DESCRIPTION |
|-------------------------------|-------------|------------------|---------------|-------------------------|------------------------------------|----------------------------------------------------------------------------------------------------|
| TANMB-102Rx BGdxxhxxxLXXX | 1 | 2,3,5 | 3550 | 2 | G | NTC Thermistor 01KΩ B3550 With Metal housing Lead Length 150mm to 1000mm |
| TANMB-102Rx BRdxxhxxxLXXX | 1 | 2,3,5 | 3995 | 1 | R | NTC Thermistor 01KΩ B3995 With Metal housing Lead Length 150mm to 1000mm |
| TANMB-202Rx BEdxxhxxxLXXX | 2 | 2, 3, 5 | 3540 | 1 | E | NTC Thermistor 02KΩ B3540 With Metal housing Lead Length 150mm to 1000mm |
| TANMB-302Rx BDdxxhxxxLXXX | 3 | 2, 3, 5 | 3977 | 1 | D | NTC Thermistor 03KΩ B3977 With Metal housing Lead Length 150mm to 1000mm |
| TANMB-472Rx BDdxxhxxxLXXX | 4.7 | 1,2, 3, 5 | 3977 | 1 | D | NTC Thermistor 4.7KΩ B3977 With Metal housing Lead Length 150mm to 1000mm |
| TANMB-502Rx B3dxxhxxxLXXX | 5 | 2, 3, 5 | 3274 | 1 | 3 | NTC Thermistor 05KΩ B3274 With Metal housing Lead Length 150mm to 1000mm |
| TANMB-502Rx BCdxxhxxxLXXX | 5 | 2, 3, 5 | 3435 | 1 | С | NTC Thermistor 05KΩ B3435 With Metal housing Lead Length 150mm to 1000mm |
| TANMB-502Rx BDdxxhxxxLXXX | 5 | 1,2, 3, 5 | 3977 | 1 | D | NTC Thermistor 05KΩ B3977 With Metal housing Lead Length 150mm to 1000mm |
| TANMB-103Rx BCdxxhxxxLXXX | 10 | 1,2, 3, 5 | 3435 | 1 | D | NTC Thermistor10 KΩ B3435 With Metal housing Lead Length 150mm to 1000mm |
| TANMB-103Rx BUdxxhxxxLXXX | 10 | 2, 3, 5 | 3450 | 2 | U | NTC Thermistor10 KΩ B3450 With Metal housing Lead Length 150mm to 1000mm |
| TANMB-103Rx BAdxxhxxxLXXX | 10 | 1,2, 3, 5 | 3650 | 2 | A | NTC Thermistor $10 \text{K}\Omega$ B3650 With Metal housing Lead Length 150mm to 1000mm |
| TANMB-103Rx BZdxxhxxxLXXX | 10 | 1,2, 3, 5 | 3790 | 2 | Z | NTC Thermistor 10KΩ B3790 With Metal housing Lead Length 150mm to 1000mm |
| TANMB-103Rx BJdxxhxxxLXXX | 10 | 1,2, 3, 5 | 3950 | 1 | J | NTC Thermistor $10 \text{K}\Omega$ B3950 With Metal housing Lead Length 150mm to 1000mm |
| TANMB-103Rx BDdxxhxxxLXXX | 10 | 1,2, 3, 5 | 3977 | 1 | D | NTC Thermistor 10 KΩ B3977 With Metal housing Lead Length 150mm to 1000mm |
| TANMB-103Rx BVdxxhxxxLXXX | 10 | 2, 3, 5 | 4150 | 2 | 2 | NTC Thermistor $10 \mathrm{K}\Omega$ B4150 With Metal housing Lead Length 150mm to 1000mm |
| TANMB-153Rx BJdxxhxxxLXXX | 15 | 1,2, 3, 5 | 3950 | 1 | J | NTC Thermistor $15 \mathrm{K}\Omega$ B3950 With Metal housing Lead Length 150mm to 1000mm |
| TANMB-203Rx BUdxxhxxxLXXX | 20 | 2, 3, 5 | 3450 | 2 | U | NTC Thermistor 20KΩ B3450 With Metal housing Lead Length 150mm to 1000mm |
| TANMB-203Rx BJdxxhxxxLXXX | 20 | 2, 3, 5 | 3950 | 2 | J | NTC Thermistor 20KΩ B3950 With Metal housing Lead Length 150mm to 1000mm |
| TANMB-503Rx BJDdxxhxxxLXXX | 50 | 2, 3, 5 | 3950 | 2 | J | NTC Thermistor 50KΩ B3950 With Metal housing Lead Length 150mm to 1000mm |
| TANMB-104Rx BJdxxhxxxLXXX | 100 | 2, 3, 5 | 3950 | 2 | J | NTC Thermistor 100KΩ B3950 With Metal housing Lead Length 150mm to 1000mm |
| TANMB-104Rx BXdxxhxxxLXXX | 100 | 2, 3, 5 | 4060 | 2 | X | NTC Thermistor $100 \text{K}\Omega$ B4060 With Metal housing Lead Length 150mm to 1000mm |
| TANMB-104Rx BFdxxhxxxLXXX | 100 | 1,2, 3, 5 | 4252 | 1 | F | NTC Thermistor $100 \text{K}\Omega$ B4252 With Metal housing Lead Length 150mm to 1000mm |

- Rx- Resistance Tolerance to be selected from the tolerance chart. (D for 0.5%)
- dxx- Housing Dia (d06 for 6mm, d08 for 8mm)
- hxxx-Housing Length (h250=25mm, h101=100mm)
- **❖** LXXX-wire length (L101 =100mm, L102=1000mm)



Part Number System:



LXXX : Length (Eg: L100 for 10mm(10x10°), L101 for 100mm(10x10¹))

hxxx: Housing Length(Eg: h250 for 25mm(25x10°), h101 for 100mm(10x10¹))

dxx : Housing dia. (Eg: d06 for 6 mm, d08 for 8 mm)

Bx : β-Value (Eg: BA-3645, BB-3802, BC-3435, BD-3977, etc.)
Refer part list for more details

Rx : Resistance Tolerance (Eg: R1 for 1%, R2 for 2%, etc.)
Refer part list for more details

XXX : Resistance Value (Eg: 103 for $10k\Omega$ (10x10³), 104 for $100k\Omega$ (10x10⁴))

Wire Gauge (A-22AWG, B-24AWG, C-26AWG, D-28AWG, E-30AWG)

CUSTOM DESIGN & SUPPORT:

- Other resistance curve & tolerance are available on request
- End wire stripped and Tinned or with connector assembly.
- Part can be supplied with customised connectors

PACKING:

- Bulk layer packing
- 100 in poly bag
- Custom packing solution will be provided.

Consult Thermosen Technologies Pvt. Ltd. for custom product requirement